There are two files: train.csv and test.csv.

The data is about various factors that affects Sales price of a house. ‘SalePrice’ is a target variable.

Tasks:

* Data cleaning - Done
* Missing value treatments – Done
* Outliers treatment - Done
* Data transformation – Done
* Normalization - Done
* Visualization of various relevant plots - Done
* Inference out of several visualization - Do
* Linear Regression model building on train.csv -
* Prediction of sales prices for test.csv
* Create a file containing house Id and respective prediction as an output file (similar to sample\_submission.csv)
* Performance evaluation of the model
* Model improvement using regularization techniques